

WEST Search History for Application 10524262

Creation Date: 2009031715:31

Query
(374/45,46,57,4,5,141,142,143,208,102,103,104,105,148,153,7;340/501,539.27,447,449,442;73/146.2)! [CCLS]
((374/45,46,57,4,5,141,142,143,208,102,103,104,105,148,153,7;340/501,539.27,447,449,442;73/146.2)! [CCLS]) and
((374/45,46,57,4,5,141,142,143,208,102,103,104,105,148,153,7;340/501,539.27,447,449,442;73/146.2)! [CCLS] and pressure)
((374/45,46,57,4,5,141,142,143,208,102,103,104,105,148,153,7;340/501,539.27,447,449,442;73/146.2)! [CCLS] and pressure)) and (flat tire or run near flat)
((374/45,46,57,4,5,141,142,143,208,102,103,104,105,148,153,7;340/501,539.27,447,449,442;73/146.2)! [CCLS] and pressure) and (flat tire or run near flat)) and (remaining life or lifetime)
((374/45,46,57,4,5,141,142,143,208,102,103,104,105,148,153,7;340/501,539.27,447,449,442;73/146.2)! [CCLS] and pressure) and (flat tire or run near flat) and (remaining life or lifetime)) and (air temperature or atmosphere\$3 temperature)
((374/45,46,57,4,5,141,142,143,208,102,103,104,105,148,153,7;340/501,539.27,447,449,442;73/146.2)! [CCLS] and pressure) and (flat tire or run near flat) and (remaining life or lifetime) and (air temperature or atmosphere\$3 temperature)
4859835.pn. and (ceramic or alumina or insulat\$3)
20030152130 and (current)

20030152130 and (current) and (only)
20030152130 and (current) and (voltage) and (selectively)
(20030152130 and (current)) and (apply\$3 near voltage)
(20030152130 and (current)) and (voltage)
6921197.pn.
6921197.pn. and (predict\$3 or estimat\$3)
(6921197.pn.) and (lifetime)
(6921197.pn.) and (life)
(6921197.pn.) and (life) and (time and temperature)
5945908.pn.
5945908.pn. and (temperature and time)
5945908.pn. and (threshold or predetermin\$3 or limit or predefin\$3 or predict\$3 or estimat\$3 or maximum)
5945908.pn. and (critical)
5945908.pn. and (tire near history)
5945908.pn. and (histor\$4)
10524262
(10524262) and (limit temperature and time)
time near fail\$3
374/\$.ccls.
(374/\$.ccls.) and ((time near fail\$3))

time near temperature near threshold or time near temperature near limit or time near temperature near max\$4

(time near temperature near threshold or time near temperature near limit or time near temperature near max\$4) and (

(374/\$.ccls. and (time near fail\$3)) and (temperatute)

(374/\$.ccls. and (time near fail\$3)) and (temperature)

predict\$3 near time near temperature or predict\$3 near thermal near history

(374/4,5,7,45,46,57,102,103,104,105,141,142,143,153,148,208,100;340/588,501,870.17,539,27,447,449,442;73/146.2

((374/4,5,7,45,46,57,102,103,104,105,141,142,143,153,148,208,100;340/588,501,870.17,539,27,447,449,442;73/146.2
) and (tire or tyre)

(tire or tire) same (temperature or thermal\$3 or heat\$3 or overheat\$3 or thermal stress or wear or flaw or abnormality or failure or imperfect\$3 or damag\$3)

((tire or tire) same (temperature or thermal\$3 or heat\$3 or overheat\$3 or thermal stress or wear or flaw or abnormality scalling or failure or imperfect\$3 or damag\$3)) and
((374/4,5,7,45,46,57,102,103,104,105,141,142,143,153,148,208,100;340/588,501,870.17,539,27,447,449,442;73/146.2
)

((tire or tire) same (temperature or thermal\$3 or heat\$3 or overheat\$3 or thermal stress or wear or flaw or abnormality scalling or failure or imperfect\$3 or damag\$3) and
(374/4,5,7,45,46,57,102,103,104,105,141,142,143,153,148,208,100;340/588,501,870.17,539,27,447,449,442;73/146.2
and (run near2 tire or flat near tire)

((tire or tire) same (temperature or thermal\$3 or heat\$3 or overheat\$3 or thermal stress or wear or flaw or abnormality scalling or failure or imperfect\$3 or damag\$3) and
(374/4,5,7,45,46,57,102,103,104,105,141,142,143,153,148,208,100;340/588,501,870.17,539,27,447,449,442;73/146.2
and (run near2 tire or flat near tire)) and (pressure)

(remaining life or residual life or \$1laps\$3 time or \$1laps\$3 life or thermal history or thermal life or heat near history integral or thermal near integral or thermal longevity or aging or thermal age or time temperature integral) same (tire flat near tyre or run near tyre)

(remaining life or residual life or \$1laps\$3 time or \$1laps\$3 life or thermal history or thermal life or heat near history integral or thermal near integral or thermal longevity or aging or ageing or thermal age or time temperature integral) near tire or flat near tyre or run near tyre)

((remaining life or residual life or \$1laps\$3 time or \$1laps\$3 life or thermal history or thermal life or heat near history integral or thermal near integral or thermal longevity or aging or ageing or thermal age or time temperature integral) near tire or flat near tyre or run near tyre)) and
((374/4,5,7,45,46,57,102,103,104,105,141,142,143,153,148,208,100;340/588,501,870.17,539,27,447,449,442;73/146.2
)

(tire or tire) same (temperature or thermal\$3 or heat\$3 or overheat\$3 or thermal stress or wear or flaw or abnormality or failure or imperfect\$3 or damag\$3 and ageing or aging or deterioration or fatigue or defect\$3)

((tire or tire) same (temperature or thermal\$3 or heat\$3 or overheat\$3 or thermal stress or wear or flaw or abnormality or failure or imperfect\$3 or damag\$3 or fatigue or deterioration or ageing or aging or leak\$3)

((tire or tire) same (temperature or thermal\$3 or heat\$3 or overheat\$3 or thermal stress or wear or flaw or abnormality or failure or imperfect\$3 or damag\$3 or fatigue or deterioration or ageing or aging or leak\$3)) and
((374/4,5,7,45,46,57,102,103,104,105,141,142,143,153,148,208,100;340/588,501,870.17,539,27,447,449,442;73/146.2
)

((tire or tire) near15 (temperature or thermal\$3 or heat\$3 or overheat\$3 or thermal stress or wear or flaw or abnormality or failure or imperfect\$3 or damag\$3 or fatigue or deterioration or ageing or aging or leak\$3)

((tire or tire) near15 (temperature or thermal\$3 or heat\$3 or overheat\$3 or thermal stress or wear or flaw or abnormality or failure or imperfect\$3 or damag\$3 or fatigue or deterioration or ageing or aging or leak\$3)) and
((374/4,5,7,45,46,57,102,103,104,105,141,142,143,153,148,208,100;340/588,501,870.17,539,27,447,449,442;73/146.2
)

((tire or tire) near15 (temperature or thermal\$3 or heat\$3 or overheat\$3 or thermal stress or wear or flaw or abnormality or failure or imperfect\$3 or damag\$3 or fatigue or deterioration or ageing or aging or leak\$3) and
(374/4,5,7,45,46,57,102,103,104,105,141,142,143,153,148,208,100;340/588,501,870.17,539,27,447,449,442;73/146.2
and (vehicle near tire)

((tire or tire) near15 (temperature or thermal\$3 or heat\$3 or overheat\$3 or thermal stress or wear or flaw or abnormality or failure or imperfect\$3 or damag\$3 or fatigue or deterioration or ageing or aging or leak\$3) and
(374/4,5,7,45,46,57,102,103,104,105,141,142,143,153,148,208,100;340/588,501,870.17,539,27,447,449,442;73/146.2
and (vehicle near tire)) and (flat near tire or run near tire)